## **Listing of Claims:**

1. (Original) A method comprising:

initializing to false a predicate that guards a speculative instruction in a software-pipelined loop;

executing at least one iteration of the software-pipelined loop, including an instruction that sets the predicate to true if an associated live-in value is consumed; and

executing the speculative instruction in subsequent iterations of the software-pipelined loop.

- (Original) The method of claim 1, wherein the instruction that sets the predicate true is gated by a stage predicate of the software-pipelined loop.
- (Original) The method of claim 2, wherein executing at least one iteration of the software-pipelined loop comprises executing the predicate setting instruction when the stage predicate is true.
- (Original) The method of claim 2, wherein the stage predicate is selected to delay execution of the speculative instruction until the live-in value has been consumed.
- (Original) The method of claim 1, wherein initializing to false a predicate comprises initializing to false a predicate other than a stage predicate.
- 6. (Original) A method comprising: initializing a software-pipelined loop to deactivate a speculative instruction;

executing at least one initiation interval (II) of the software-pipelined loop; activating the speculative instruction; and

executing subsequent IIs of the software-pipelined loop.

- (Original) The method of claim 6, wherein initializing the software-pipelined loop comprises initializing as false a predicate that guards the speculative instruction.
- (Original) The method of claim 7, wherein executing at least one II of the software-pipelined loop comprises executing an instruction that determines a value for the predicate guarding the speculative instruction.
- (Original) The method of claim 8, wherein activating the speculative instruction comprises executing the speculative instruction if the predicate is true.

- 10. (Original) The method of claim 6, wherein the speculative instruction is a compare instruction and initializing the software pipeline to deactivate the speculative instruction comprises initializing a rotating source register for the compare to a value for which a predicate determined by the compare instruction is false.
- 11. (Original) The method of claim 10, wherein activating the speculative instruction comprises rotating a value into the source register used by the compare to determine if the predicate is true.
- 12. (Original) The method of claim 7, wherein executing at least one II of the software-pipelined loop comprises executing an instruction that activates the speculative instruction.
- 13. (Original) A method for software pipelining a "while" loop compris ing: identifying a speculative instruction in the loop; guarding the speculative instruction with a sticky predicate; initializing the sticky predicate to false; and inserting an instruction to set the sticky predicate true at a specified initiation interval of the loop.
- 14. (Original) The method of claim 13, wherein inserting an instruction comprises an instruction to set the sticky predicate true when a live-in value targeted by the speculative instruction is consumed.
- 15. (Original) The method of claim 10, wherein the inserted instruction is a compare instruction that is gated by a stage predicate.
- 16. (Original) The method of claim 15, wherein the inserted instruction evaluates the sticky predicate as true when it is gated on by the stage predicate.
- 17. (Original) The method of claim 16, wherein the stage predicate is selected to activate the inserted instruction once the live-in value is consumed.
- 18. (Original) An apparatus comprising a machine readable medium on which are stored instructions that may be executed by a processor to implement a method comprising:

executing a stage of a software-pipelined loop that includes a speculative instruction, the speculative instruction being gated off by a sticky predicate; executing an instruction that sets the sticky predicate; and executing the stage of the software-pipelined loop, including executing the speculative instruction.

- 19. (Original) The machine-readable medium of claim 18, wherein the method further comprises initializing the sticky predicate to false to gate the speculative instruction off prior to executing the software-pipelined loop.
- 20. (Original) The machine-readable medium of claim 18, wherein executing an instruction that sets the sticky predicate comprises:

rotating a new value into a stage predicate that guards the sticky predicate setting instruction; and

executing the sticky predicate setting instruction when the stage predicate is true.

21. (Original) A computer system comprising:

a processor to execute instructions; and

a memory to store instructions which may be executed by the processor to implement a method comprising:

executing an initiation interval of a software-pipelined loop that includes a speculative instruction, the speculative instruction being gated off by a sticky predicate;

executing an instruction that sets the sticky predicate; and executing a subsequent initiation interval of the software-pipelined loop, including executing the speculative instruction.

- 22. (Original) The computer system of claim 21, wherein the method further comprises initializing the sticky predicate to false to gate the speculative instruction off prior to executing the software-pipelined loop.
- 23. (Original) The computer system of claim 22, wherein executing an instruction that sets the sticky predicate comprises:

rotating a new value into a stage predicate that guards the sticky predicate setting instruction; and

executing the sticky predicate setting instruction when the stage predicate is true.

24. (Original) A computer system comprising:

a processor to execute instructions; and

a memory to store instructions which may be executed by the processor

to:

\_\_\_\_\_initialize\_a\_software=pipelined\_loop\_to\_deactivate\_a\_speculative\_instruction;

execute at least one initiation interval (II) of the software-pipelined loop;

activate the speculative instruction; and execute subsequent IIs of the software-pipelined loop.

- 25. (Original) The computer system of claim 24, wherein the processor initializes the software-pipelined loop by at least initializing as false a predicate that guards the speculative instruction.
- 26. (Original) The computer system of claim 25, wherein the processor executes at least one II of the software-pipelined loop by at least executing an instruction that determines a value for the predicate guarding the speculative instruction.